Appln. No. 10/019,992

Attorney Docket No. 10541-929

## I. Listing of Claims

- 1-6. (Cancelled)
- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (New): A method for producing a contour of a planiform piece for an interior trim of a motor vehicle, the method comprising:

cutting said planiform piece with a first cutting means, to simultaneously produce at least an apex, according to a profile P, and a first straight side on a fraction F, of its length extending from said apex; and

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cutting said planiform piece with a second cutting means to produce another portion of the first side including at least a portion of fraction F, and

wherein said first and second cutting means function sequentially.

20. (New): The method according to claim 19, further comprising cutting a

second side of the contour, extending from said apex, over a fraction F', of its length.

extending from said apex, at least in the area of a part at least of said fraction F'

using a third cutting means, said first and third cutting means functioning

sequentially.

21. (New): The method according to claim 20, wherein cutting a second

side of the contour further comprises forming said first and second sides, at least in

the area of a part at least of said fractions F and F' using the second and third cutting

means wherein the second and third cutting means are second and third knives,

and wherein a cutting edge for said first cutting means is a first knife having a

continuous cutting edge formed of three parts, a first central part for forming the apex

according to said profile P, a second and a third part extending on each side of said

central part, for forming fractions F and F'.

22. (New): The method according to claim 20, further comprising receiving

said piece using a support portion of said cutting means, such that the piece can be

sandwiched, at least over a part of its thickness, between said support and said first,

second and third cutting means.

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23. (New): The method according to claim 22, wherein receiving said piece using a support portion of said cutting means further comprises receiving said piece with a support having a contour including at least a first part, having a profile substantially identical with that of the cutting edge of the first knife, and a second and a third part located on either side of said first part of the contour of the support in the prolongation of the latter and having a profile substantially identical, with that of the

wherein said first and second parts of the contour of the support overlap in the area of a first zone A, for forming a fraction F, and

cutting edges of the second and third knives, and

wherein said first and third parts of the contour of the support overlap in the area of a first zone A', for forming fraction F'.

- 24. (New): The method according to claim 22, further comprising actuating said first, second and third knives between two positions in relation to said support, such that a first retracted position in which the cutting edges of said first, second and third knives are contiguous and in the prolongation of one another, and facing said first, second and third parts of the contour of the support, and wherein a second position in which the cutting edges are in contact with said support, said first knife coming to bear, in a first configuration, against said first part of the contour of the support, and said second and third knives coming to bear, in a second configuration, against said second and third parts of the contour of the support.
- 25. (New): A method for producing a contour of a plantiform piece for an interior trim of a motor vehicle, the method comprising:

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cutting said piece using a first curved cutting means, to simultaneously produce at least an apex, according to said profile P, and a first side on a fraction F,

of its length extending from said apex;

cutting said piece using a second straight cutting means, capable of

permitting the production of said first side including at least one part at least of

fraction F, and wherein said first and second cutting means function sequentially.

26. (New): The method according to claim 25, further comprising

simultaneously producing a second side of the contour using the a third cutting

means, to produce said second side, at least in the area of a part at least of said

fraction F', said first and third cutting means functioning sequentially, wherein the

second side extends from said apex, over a fraction F', of its length, extending from

said apex.

27. (New): The method according to claim 26, wherein cutting said piece

using a first curved cutting means further comprises cutting the piece with a first

curved cutting means having a first knife having a continuous cutting edge formed of

three parts, a first central part for forming the apex according to said profile P, a

second and a third part extending on each side said central part, for forming fractions

F and F', said second and third parts are second and third knives, having a cutting

edge for forming said first and second sides, at least in the area of a part at least of

said fractions F and F'.

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28. (New): The method according to claim 27, wherein cutting said piece using a first curved cutting means further comprises receiving said piece using a support portion of said first curved cutting means, such that the piece can be

sandwiched, at least over a part of its thickness, between said support and said first,

curved cutting means.

29. (New): The method according to claim 28, wherein receiving said

piece using a support portion of said first curved cutting means further comprises

receiving said piece using a support portion of said first curved cutting means having

a contour including at least a first part, having a profile substantially identical with

that of the cutting edge of the first knife, and a second and a third part located on

either side of said first part of the contour of the support in the prolongation of the

latter and having a profile substantially identical, with that of the cutting edges of the

second and third knives, and wherein said first and second parts of the contour of

the support overlap in the area of a first zone A, for forming a fraction F, and wherein

said first and third parts of the contour of the support overlap in the area of a first

zone A', for forming fraction F'.

30. (New): The method according to claim 29, further comprising actuating

said first, second and third knives between two positions in relation to said support.

such that a first retracted position in which the cutting edges of said first, second and

third knives are contiguous and in the prolongation of one another, and facing said

first, second and third parts of the contour of the support, and wherein a second

position in which the cutting edges are in contact with said support, said first knife

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coming to bear, in a first configuration, against said first part of the contour of the support, and said second and third knives coming to bear, in a second configuration, against said second and third parts of the contour of the support.



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